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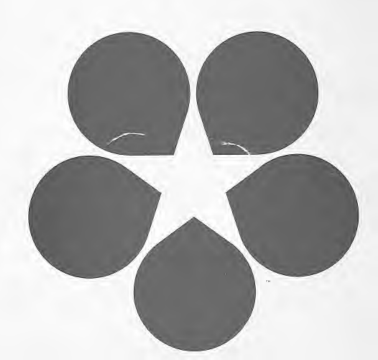
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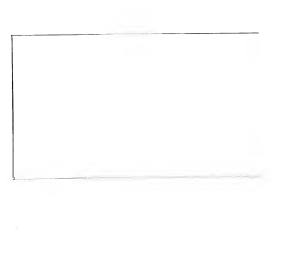
Boston 200

A SPECIAL REPORT
ON
VISITOR PROJECTIONS

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A SPECIAL REPORT

ON

VISITOR PROJECTIONS

ANALYSIS OF THE IMPACT OF THE UNITED STATES BICENTENNIAL ON THE CITY OF BOSTON

Prepared for Boston 200 by the Boston Redevelopment Authority Research Staff

September, 1973

The preparation of this report was financed in part through a Comprehensive Planning Grant from the Department of Housing and Urban Development.





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INTRODUCTION

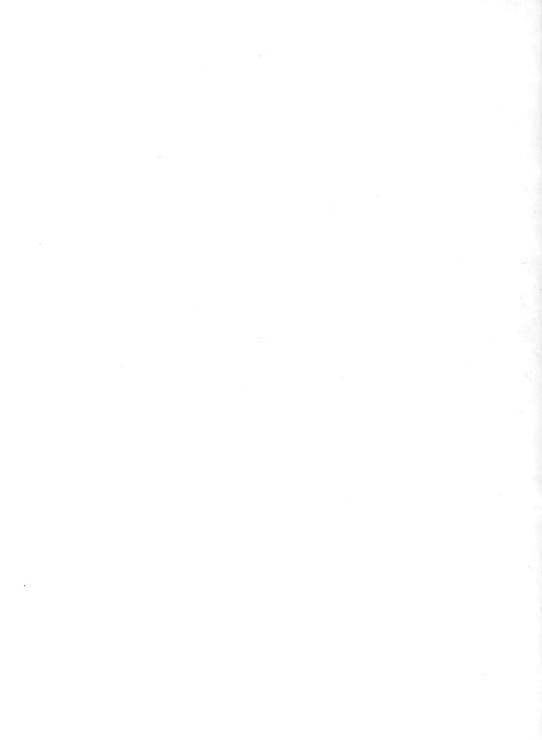
This special report seeks to provide interested parties with a comprehensive and detailed view of visitor impact in Boston during the Bicentennial years.

Included are projections of numbers of persons, their state of origin, distribution by month, average daily estimates, and commercial accommodation requirements.

The Chart on page 12 shows what Boston visitor growth might be without Bicentennial impact as opposed to what it is expected to be with the Bicentennial. This chart is of prime importance to this report. It is this projected increase that Boston 200 must deal with, but equally as important, the increased visitor impact represents a potential for long lasting and far-reaching economic and cultural benefits that can accrue to the City and the region.

PART I

Methodology and Explanatory Text



A. Methodology

The first step in ascertaining the impact of the National Bicentennial on the City of Boston is to determine the number of visitors that can be expected to attend the special events and visit the numerous historical sites in the Boston area during its Bicentennial Period: 1975-1977.

Several efforts have been made in the past to estimate visitor volume for the Bicentennial, and the estimates range from a low of 1.5 million to a high of 20 million. Unfortunately, the range of these estimates is so large and the meaning associated with these visitor volumes is so ambiguous, that the numbers are virtually useless for planning purposes.

The purpose of this section of the impact analysis is to develop a methodology and a set of reasonable and meaningful estimates of visitor volume that can be used with relative confidence in planning for the Bicentennial and in determining transportation, lodging and economic impact on the City of Boston.

In our efforts to develop visitor estimates, numerous publications dealing with tourism, World Expositions and the Bicentennial itself were carefully reviewed. (See Bibliography for detailed list of publications.)

From the literature it was apparent that there were basically five quantifiable factors which had to be considered in making any visitor projections:

- 1. Projected 1975 population by state;
- 2. Projected 1975 per capita income;
- 3. Educational level of the state population;
- 4. Propensity of the population to travel;
- 5. Distance that each population was from Boston.

In addition, one other important factor, which was not quantifiable, had to be considered: that was the attractive force of the Bicentennial itself --



the awareness, interest and willingness to participate in Bicentennial activities on the part of the general public.

Obviously, one of the basic problems with estimating visitor volume for the Bicentennial is the uniqueness of the affair. Unlike estimating visitor volumes for a World Exposition, there is no real precedent on which to base visitor projection and impact for a citywide celebration effort such as Boston 200.

Assuming that Boston will have a <u>well publicized</u> and <u>ambitious program</u> to celebrate the Nation's 200th year, together with the concentration of historical attractions of national significance in the Boston area, it is likely that Boston will become one of the major focal points in the nation during the Bicentennial. In this respect, it is assumed that the Bicentennial for Boston would have a similar attractive force as a World Exposition, but at a somewhat lower magnitude.

Because of the difficulty in precisely quantifying the magnitude of the attractive force of the Bicentennial, we developed three different weighted measures for our equation; each reflecting a different degree of appeal of the Bicentennial. However, for the five quantifiable factors, we were able to develop, using regression analysis, a definitive measure of the impact or relationship of each variable in generating tourist volume.

Utilizing the measures for each of the five quantifiable variables along with the three different weighted coefficients for measuring attractive force, we developed three basic equations and applied them to each of the states.

The result was a low, medium and high estimate of visitor volume that could be expected from each state in 1975. (See Table I.)

It was apparent that we could not use the same procedure for estimating visitor attendance for Massachusetts residents because of their close proximity and familiarity with the area and especially for Boston residents who live within the "Celebration Area". In estimating day tripper visitor attendance for Massachusetts residents, we assumed three different levels of participation (related to Attractive Force concept) for the 1975 Massachusetts population, and assumed an average frequency of approximately 2.1 visits per participating resident. (The Massachusetts visitor attendance figure does not include the City of Boston residents.)

We based our estimates for foreign visitors (excluding Canadians) on: current levels of foreign visitors to the area, normal growth, the attraction of the 1976 Olympics in Montreal and a modest appeal of Bicentennial activities.

In estimating the visitor volume for 1976 and 1977, we used the same procedures as above, but used different weights for the Attractive Force of the Bicentennial. It was assumed that the five quantifiable variables would remain the same in 1976 and 1977, while the "Attractive Force" of the Bicentennial would peak in 1976 and go back to its approximate 1975 level for 1977. (See Table II.)

In reviewing Tables I and II, it is important to understand precisely what is meant by visitor volume or visitor attendance. The visitor volume (attendance) figures by state include visitors who will make more than one visit to Boston in the course of the year. In the case of a state like Rhode Island, which is in close proximity to Boston, we can assume that the average visitor will make 1.4 visits to Boston during the year. Thus, the 98,500 medium visitors volume figure for Rhode Island in 1975, actually represents approximately 65,000 "different" visitors.

Likewise for Massachusetts residents, it was assumed that the participating residents will make approximately 2.1 visits into Boston; hence the 3.0 million Massachusetts visitor attendance represents less than 1.5 million different visitors.

For purposes of most impact planning, the important figure is the visitor volume or attendance figure, and not the number of different visitors. The latter would be of value to a special marketing effort.

With this understanding of the basic methodology and terminology, we can now review the tables for details of the analysis.

B. Explanatory Tabular Text

Table I

The primary function of Table I is to describe the variables that were considered in computing visitor attendance. The table displays the 5 quantifiable variables used in the computations and the resulting projections for "pleasure visitor" volume in 1975. We did not include the sixth variable - (Attractive Force) - in this table because, as mentioned above, this factor was not a measureable quantity. However, it was applied directly in the equations as a varying weighted coefficient.

Table II

Table II shows the projected low, medium, and high visitor volumes for 1975, 1976 and 1977. To assist in computing the economic impact on the region and state, we divided the visitor attendance into two basic categories: 1) Out-of-State Visitors (which includes Canadians and foreign visitors) and 2) Massachusetts Resident Visitors.

The out-of-state visitors were broken down into "Pleasure Visitors", who come to Boston primarily for recreational purposes; and visitors who come to Boston for business or personal reasons. Unlike the pleasure visitor volume, it is assumed that the number of business and personal visitors will not be significantly affected by the Bicentennial.

However, it is important in planning for the Bicentennial to consider the number of "non-pleasure visitors" who will be coming to Boston during the period. Unfortunately, a lack of data prevented us from computing the number of business/personal visitors from the state of Massachusetts.

According to Table II, the total visitor attendance could vary from a low of 4.8 million in 1975 to a high of 11.9 million in 1976. The basic difference in the two extremes reflects the difference in the set of assumptions used in

developing the weighted coefficient. The low estimate assumes a relatively modest "appeal" of the Bicentennial on the part of the American public in 1975, and a low-keyed, low-profile program for Boston 200. The high estimate reflects a strong interest in Bicentennial activities in 1976, and a well developed and highly publicized (nationally) Bicentennial program. In addition, for all projections it is assumed that there will be adequate living and transportation systems and services will able to handle traffic flows without heavy congestions.

Whichever set of assumptions are applicable, it is apparent that the Bicentennial will have a significant impact on visitor volumes for the City. Even the lowest projected visitor attendance (4.8 million) represents a 70% increase over 1970 visitor volume; while the highest projection (11.9 million) would mean a 30% increase in the number of visitors to Boston (see Tables II and V).

One of the first efforts of planning for the Bicentennial should be to determine the impact of this increased visitor volume on specific city services and facilities. Boston 200 staff should determine precisely what additional demands will be placed on city services and facilities during the Bicentennial and to what extend the particular facility or service can handle the increased burdens.

To assist the Boston 200 planning staff in this "impact versus capacity" analysis, we have expanded the analysis on our visitor projections and developed additional tables that should provide some of the necessary background data.

One of the first considerations in determining the impact on city facilities is to know how the projected visitor volumes will be distributed - when will the visitors be coming to Boston?



Table III and III-A

Tables III and III-A show the distribution by month of the year of the projected medium and high visitor volumes for 1975 and 1976.

Because of differences in travel patterns, we had to develop different distribution profiles for out-of-state pleasure visitors, business and personal visitors, and Massachusetts resident visitors. The distribution of out-of-state pleasure visitors and business and personal visitors were derived from the Kasterlak Report and the Northeastern study. These reports based their distribution on monthly tax receipts from hotels and motels. For Massachusetts residents, we could use the same data, but we did assume that the distribution would follow a similar pattern except for the peak summer months. Given the greater flexibility for visiting Boston, it is likely that during the Bicentennial period Massachusetts residents would prefer not to visit the city during the peak tourist months of July and August.

In addition, it was assumed that special efforts would be made by the Boston 200 planners to encourage visitors to come to Boston during the off-peak periods in an attempt to redistribute the peak visitor loads over a broader time span. Massachusetts residents, with their greater flexibility, would be the Bicentennial visitors most likely to be influenced by this redistribution effort.

If our assumptions about travel patterns are correct, and the Boston 200 effort effective, the overall result would be a more even distribution of visitors with the peak volumes being distributed over a five month period - from June through October - (see Chart I).

The distribution Tables (III and III-A) indicate that at the height of the Bicentennial (the summer of 1976), we can expect approximately 40,000 visitors per day if we use medium visitor projections; and nearly 50,000 visitors per day with the high projected volume. These are averages. Design day attendances (special celebration days such as April 19 or July 4) could be about 1.5 more or 60-75,000 maximum.

-8-

Table III-B and III-C

For comparison purposes, we have included Tables III-B and III-C. Table III-B shows the distribution of visitors in 1970, and according to the table, the peak month is August with 421,500 visitors, or an average of 14,000 visitors per day. In Table III-C, we have distributed a projected "normal" visitor volume for 1975. Normal visitor volume is a projection of visitors in 1975, assuming a "normal growth pattern" without the effect of the Bicentennial (see Table V). Again, the peak month is August, with an average of slightly over 15,500 visitors per day.

When we compare the peak daily visitor volume for 1970 and "normal" 1975 with our peak Bicentennial projections of 40,000 to 50,000 per average day, we can better comprehend the impact of the Bicentennial. As indicated by the tables, daily visitor volumes to Boston, during the Bicentennial could increase by approximately three times the present or normal peak levels.

Chart I exemplifies this increased magnitude of visitor volumes to the city, and compares it to what it would be with the Bicentennial.

Table IV, IV-A and IV-B

The projected visitor volumes and the distribution of visitors over the course of the year will provide basic background data for an overall impact analysis, but we must refine the data further, if we are to determine more precisely the impact of specific facilities. For this purpose Tables IV-A and IV-B have broken down visitor volume figures into "visiting units".

The visiting unit is an approximation of the number of visiting groups or parties represented by our visiting volume figures. We have assumed that the average size party for the pleasure visitors who will be coming to Boston

during the Bicentennial would be about 3.2 visitors per party. For the business and personal visitors we assumed that the size of the party would be 1.25 visitors per party or unit.

Using the concept of "visiting unit", we can better determine the direct impact on commercial lodging facilities. We have assumed that each visiting unit will occupy one commercial accommodation unit and Tables IV, IV-A and IV-B estimate the commercial accommodations that will be needed to handle this impact during the 100 day peak period.

According to Table IV-B, assuming an average stay of two nights per visit, it would require between 10-12,000 accommodation units each night to handle visitors during the 100 day peak period.* If we assume that the average party or "visiting unit" will stay 3 nights, it would require nearly 18,000 accommodation units each night to handle the tourist in the peak period.

This is an extremely significant point. Presently Boston is a "two day visit". If the policy makers decide that the Bicentennial visit to Boston will be such that visitors will program an extra day to "see it all" then, clearly, accommodations in addition to present commercial lodgings must be programmed.

<u>Table V</u>

Table V summarizes the direct impact of the Bicentennial on visitor volumes. We have estimated total visitors to Boston in 1970; and using the growth in visitors to Boston in the last several years, we have projected what the 1975 visitor volume would be under normal conditions without a Bicentennial.

^{*} Although the 12,000 seems to be within the limits of available commercial facilities in the Greater Boston area, the availability of these units must be examined. Many of these are not available for tourist purposes because they are taken by airlines, businesses, etc.



Comparing the 1975 "normal" estimates of visitor volume with the projected 1975 medium "Bicentennial volume", we see that the Bicentennial will increase visitor volume to the Boston area nearly 100%. Under normal conditions, visitor volume in Boston would have increased from 2.9 million in 1970 to 3.2 million in 1975. However, as result where Bicentennial, visitor volume is projected to increase to 6.4 million by 1975.

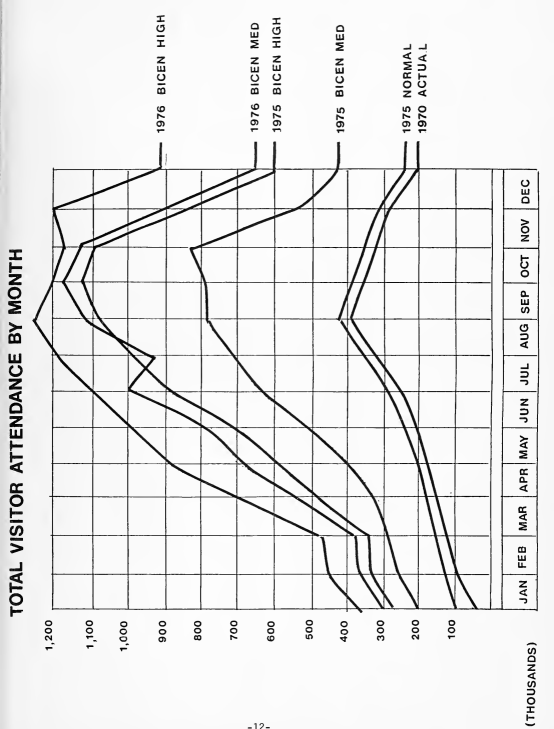
Although it is difficult to determine the effect the Bicentennial will have on visitor volumes in the Port-Bicentennial Period, based on studies done for the Montreal Expo we have estimated that there will be at least a 25% increase over and above any "normal increase" in visitor volume in 1978, and that this increase can be directly attributed to Bicentennial exposure and the forward thrust of Boston 200.



PART II

Tables

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PART II - TABLES AND CHART

Table I	Variables Used to Determine Out-of-State Visitor Attendence to Boston During the Bicentennial - 1975
Table II	Projected Visitor Attendence to Boston During Bicentennial Period (in millions)
Table III	Distribution of Visitor Volumes by Month, Medium Projection
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Table IV	Estimating "Visiting Units" and Commercial Accommodations Necessary to Handle Medium Volume of Visitors in 1976
Table IV-A	Estimating Visiting Units and Necessary Commercial Accommodations for 1976 Using Different Visitors/Unit Ratios
Table IV-B	Estimation of Commercial Lodging Units needed to Accommodate Visitors in 100 day Peak Period in 1976
Table V	Impact of Bicentennial on Visitor Volume

VARIABLES USED TO DETERMINE OUT-OF-STATE PLEASURE VISITOR ATTENDANCE TO BOSTON DURING THE BICENTENNIAL - 1975 TABLE 1

State of Origin:	1975 Projected Population (000's)	Projected Per Capital Income-1975 (1968 \$)	Educational Index	Propensity Travel (% mobility	Distance from Boston y) (miles)	Project Att Low	rojected Pleasure Visito Attendance in 1975 ow Medium High	Visitor 1975 High
Ala	3633	\$3119	98	10.6	1185	7782	10,900	15,082
Alaska	345	4856	105	10.0	50.85	329	450	637
Ariz.	2027	3865	106	15.4	26/15	3379	4,750	6.550
Arik.	1979	3102	84	11.2	1475	3288	4,600	6.373
Calif.	21660	4886	114	15.8	3055	44497	62,400	86.242
Colo.	2462	4076	114	12.4	1990	5242	7,350	10,161
Conn.	3271	5291	108	13.6	150	158170	221,800	306,555
Del.	602	4313	105	13.0	335	12732	17,850	24,676
D.C.	785	5541	110	12.1	440	13188	18,500	25,561
Fla	7853	3955	103	17.5	1545	24422	34,250	47,334
Georgia	4900	3662	82	11.3	1070	12914	18,100	25,030
Hawaii	847	4614	113	10.7	5750	493	700	926
Idaho	747	3533	110	10.6	2705	785	1,100	1,522
	11673	4955	101	11.2	975	56973	79,900	110,422
· pu i	5501	4300	102	10.7	945	21043	29,500	40,784
Iowa	2890	4153	104	9.2	1315	6443	9,050	12,497
Kansas	2360	4257	104	10.0	1475	5535	7,750	10,727
, Ky.	3344	3399	82	9.6	1000	8275	11,600	16,038
La.	3370	3361	83	10.9	1540	6631	9,300	12,851
Maine	1020	3533	104	9.6	135	24167	33,900	45,838
. Pla	4324	4645	103	13.4	420	33519	47,000	64,965
Mich.	9414	4632	105	10.5	700	53758	75,400	104,191
Minn.	4002	4231	102	10.4	1385	9736	13,650	18,870
Miss.	3569	2822	84	9.5	1435	3069	4,300	5,948
No.	4882	4115	94	10.8	1180	15362	21,550	29,774
Mont.	718	3731	106	9.7	2450	932	1,300	1,806
Nebr.	1527	4128	105	6.7	1450	3325	4,650	6,443
Nevada	570	4860	112	17.6	2900	1607	2,250	3,115
N.C.	809 7728	4007 4955	106 101	13.1	80 245	5 3375 208220	74,850	103,448
								•



Grand Total: All Pleasure Visitors:

e Visitor 1975	857,038 29,916 1,735	133,080 8,992 5,381 186,964 136,125	13,807 1,947 18,657 50,449 3,115	22,056 1,239 1,239		1,593 2,549 1,593 7,895 1,168 7,116 108,086 86,242 814	204,559	3,540,378	4,800,274
Projected Pleasure Visitor Attendance in 1975	620,100 21,650 1,250	95,300 6,500 3,900 135,280 98,500	10,000 1,400 13,500 36,500 2,250	45,750 45,150 5,800 6,850 15,950		1,150 1,850 1,159 5,700 850 5,150 78,200 62,400 600	148,000	2,561,590	3,090,600
Project	511 442,195 15435 895	06664 4640 2777 96465 70235	7124 1005 9626 26030 1607	9097 32204 4128 4877 11380 439		822 1315 822 4073 603 3672 55,768 44,97 420	105,544	1,826,486 2,561,590	2,210,345 3,090,600
ty Distance from Boston ity) (miles)		1685 3035 425 60	910 1740 1165 1920 2 405	163 3040 805 1065 1945		2615 3265 11775 480 800 690 565 565 520 2275			20
Propensity Travel (% mobility)	10.6 12.2 10.7 8.5	11.0 12.6 10.1 10.6	8.5 11.1 11.6 11.5	10.5 11.2 7.7 10.6 9.7					11.1
Educational Index	105 107 88 87	100 110 101 102	86 99 103 109	955 112 84 101 103					109
Per Capital Income-1975 (1968 \$)	3382 5157 3524 3520 4305	4555 4313 4313 4356	3572 3382 3938 3529 2801	3972 4567 3184 4132 3835		2424 2635 2662 1694 1455 1829 2679 2230		isitors:	4617
Projected Population (000's)	1068 18976 4084 616	2664 2664 2244 12114 1009	2735 673 4084 12064 1147	4987 3729 1758 4644 344		1688 2206 1098 703 703 567 858 8104 123 6651	Canada)	1 Foreign Pleasure V	5935
State of Origin:	H. Mexico R.Y. R.C. R. Dak	okija Oregon Pa RI	S.C. S. Dakota Tenn. Texas Utah	Va. Wash. M. Va. Wis.	Canadian Provinces	Alberta Br. Col. Manitoda N: Brutoda N: Brutowick Newfondland Nova Scotia Ontario P. El Quebec Saskatch	Foreign Visitors (other than Canada)	Total: All "Out of State" and Foreign Pleasure Visitors:	Massachusetts Residents

Massachusetts Residents Visitor Attendance:



Sources for Table I

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	The propersity to travel represents that portion of the population, which according to the 1970 census moved
	into the state in the last five years. It was evident, from the various literature, that the people who were
	mobile - (had moved to their state recently) had a much higher propersity to trayel to expositions and other
	historical or national attractions. The national average was used as a base figure for each State's % which
	went above or below the national average a point was added or subtracted (respectively) from the weighted measure.

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TABLE II

PROJECTED VISITOR ATTENDANCE TO BOSTON DURING BICENTENNIAL PERIOD (in Millions)

7 Hic	3.2	1.0	3.0	3.12	3.2
1977 Med. 1	1.5	1.0	2.3	2.3	3.1
Low	1.8	1.0	2.2	2.1	2.3
High	4.8 3.4 4.4	1.0	5.8 1.6	6.1 5.3	11.9 4.5 7.4
1976 Med.	3.7	1.0	3.4	4.5	9.4 3.6 5.8
Low	2.4	1.0	4.00	3.1	3.8
High	3.5	.15	4.3 3.15 1.15	4.8	9.1 3.35 5.75
:1975 Med.	1.8	.15	3.4 2.45	3.0	6.4 2.55 3.85
Low	1.3	.65	2.6 1.95	2.2	4.8 2.05 2.75
9	Total Pleasure Visitors - Overnight (2) - Day	Total Business/Personal Visitors(3) - Overnight(4) - Day	Total All Out-of-State - Overnight - Day	Massachusetts Residents Total Pleasure Visitors - Overnight (6) - Day	<u>rs</u> endance ght
0 + 0 0 1 + 0 0 0 1 + 0 0 0 0 0 0 0 0 0	Total Pleasure Overnight (2,	Total Business/ Visitors(3) - Overnight(4) - Day	Total All Our - Overnight - Day	Massachusetts Re Total Pleasure - Overnight (6	All Visitors Total Attendance - Overnight - Day

Sources and Methodology for Table II

(T)

Total Pleasure Visitors out-of-state includes all foreign and Canadian See text for explanation.

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21; and Travel Trends in the U.S. and Canada, Business derive the 70% figure are: An Evaluation of Tourism Research Division, University of Colorado and Travel Study-1970, Sindlinger & Co., Inc., Tables 3,4, and Overnight Visitor volume for out-of-state pleasure visitor was computed at approximately 70% of total and Prologue '75 in Boston, Kasterlak Assoc., June 1972, Table 13; The Newsweek Travel and Vacation out-of-state pleasure visitors. Sources used to Research Assoc., 1971, Tables 10,29, and 34.

<u>3</u>

Kasterlak Report, op. cit., Table 19.

(4)

Business and Personal Visitors staying overnight was computed at approximately 81% of the total from Kasterlak Report and Newsweek Travel Study.

2

and an average visits per participant of approximately using participation factors ranging from 20% to 55% Mass. Resident Pleasure Visitor volume was derived

9

visitors, based on information in <u>Travel Trends</u>, op. cit., Tables 3 and 4, and Arthur D. Little Report, op. cit., Tables 8-6. Mass. Resident-staying overnight was assumed to represent approximately 6% of the total number of

TABLE III

DISTRIBUTION OF VISITOR VOLUMES BY MONTH, MEDIUM PROJECTION

		Out-of-State Visitors	sitors		Mass. Residents	sidents	All Visitors	y.	
	% of Pleasure Visitors/Mo.	# of Pleasure Visitors/Mo. (000's)	% of Bus./Pers. Visitors/Mo.	# of Bus./Pers. Visitors/Mo. (000's)	% of Mass Visitors/ Mo.	# of Mass/ Visitors/ Sea. (000's)	% of all Vigitors/Mo.	Total # of All Visitors/Mo. (000's)	Avg. Flow of Visitors/Day
Month/Season 1975-Medium Visitor Volume									
January February March	0 m m	52 78 78	w44	24 32 32 32	4 w w	120 150 180	3.1 4.1 5.5	196 260 290	6,500 8,700 €,700
April May	7 8	182 208	w w	48	8 10	240 300	7.2	462 556	15,400 18,500
June July August September	11 16 12	286 364 416 312	8 9 10 13	64 72 80 104	12921	300	10.6 11.5 12.4 12.7	680 . 736 . 796 776	22,700 24,500 26,500 25,900
October November December	11 8 5	286 208 130	17 13 8	136 104 64	51 88 82	360 240 150	12.2 8.6 5.4	782 552 34 4	26,900 18,400 11,500
Totals	100	2,600	100	800	100%	3,000	100.0	6,400	17,800- (Avg. Annua 360 days)
1976-Medium Visitor Volume									
January February March	ଧଳଳ	74 111 111	ಬರಕ	30 . 40 +0	4 W W	188 235 235	3.1 4.1	292 286 386	9,700 12,900 12,900
April May	7	222 259	യ	50 60	8 10	376 470	6.9 8.4	648 789	21,600 26,300
June July August September	12 15 17 13	444 555 629 481	8 9 10 13	80 90 100 130	21 9 9 21 21	564 423 564	11.6	1,088 1,068 1,152 1,175	36,300 35,600 38,400 39,100
October November December Totals	10 7 5 100	370 259 185 3,700	17 13 100	170 130 80 1,000	13 8 100%	611 376 235 4,700	12.2 8.1 5.3 100.0	1,151 765 500 9,400	38,400 25,500 16,700 26,100- (Avg. Annua



Table III-A Distribution of Visitor volumns by month During Bicentennial - High Projections

Avg. flow s of Visitors/) Day	9533 12567 12567	22300 26833	32567 34733 37333 36661	30567 25600 15967 25278 (Avg. Annial)		12333 10300 10300	33533	46267 45300 48833 49533	48100 31800 20833 33056 (Avg. Annual)
Total of All Visitors /Mo. (000's)	286 377 377	669 808	977 1042 1120 1100	1097 768 479 9100		370 489 489	82 6 1006	1385 1359 1485 1488	1443 954 625 11900
% of All Visitors	3.1	7.3	10.7 11.5 12.3 12.1	12.0 8.4 5.3 100.0		3.1 4.1	7.0	11.7 11.4 12.5 12.5	12.1 8.0 5.3 100.0
# of Mass. Visitors/ Mo. (000's)	192 240 240	384 480	538 430 480 570	576 384 240 4800		244 305 305	488 610	732 549 549 732	793 488 305 6100
% of Mass. Visitors/ Mo.	4 ທ ທ	8 01	11 10 12	12 8 5 100%		4 w w	8 10	12 9 9 12	13 8 5 100%
# of Bus./ Pers. Visitors/ Mo. (000's)	24 32 32	40 43	64 72 80 104	135 104 64 800		40 40 40	50 60	3000E	170 130 80 1000
% of Bus./ Pers. Visitors /Mo.	844	യയ	8 9 13	17 13 8 100%		ਲਿਖਥ	છ છ	8 9 10 13	17 13 8 100%
# Pleasure Visitors /Mo. (ooo's)	70 105 105	245 280	385 490 560 420	385 280 175 3500		96 144 144	288 33 6	576 720 816 624	480 336 240 4800
% Pleasure Visitors /Mo.	ผตต	8 7	11 14 12	11 8 5 100%		0 m m	9	12 13 13	10 7 5 100%
1975 High Visitor Volume Month/Season	January February March	April May	June July August September	October November December TOTAL	1976 High Visitor Volume Month/Season	January Febru ary March	Apr11 May	June July August September	October November December TOTAL

Sources (and method): (Tables III & III A)

- derived from tables in Kastarlak Report, op. cit., Table 21 and Report by Cities Inc., Boston 200, Table I, and "Inventory and Analysis on Recreation and Tourism in Eastern Mass", Northeastern Distribution of visitor volume for Out-of-State Pleasure Visitors Univ., Mass Dept of Commerce & Development, 1967,
- Distribution of Business/Personal Visitor volume obtained from Kastarlak Report, Table 21. ۲,
- during the summer peak periods; and, that Boston 200 would provide special programs in spring and fall seasons to attract Mass. assumed that Mass. residents would take the option of not coming Distribution of Mass. Residents Visitor volume estimated using information in Kastarlak Report and Northeastern Study. visitors during these seasons. .
- Average daily attendance was computed on basis that visitor volume distribute visitor volume throughout the month and provide special assumed that Boston 200 will make a deliberate attempt to evenly would be evenly distributed over 30-day period. Again, we have programs on weekends, etc. to attract visitors into the City on non-working days. 4.
- Table III-A follows the same procedure as Table III, except, we distribute the "high estimates" of visitor volume for 1975 and ດ

Table III - B

1970 Actual Number of Visitors

	Ple	Pleasure	Distributi Bus	Distribution by Month Business	Mass	ý	Total
	Factor1	x688,500	Factor	x715,000	Factor 3	x1.5m	2,903,000
January	ო	20,640	ო	21,450	ო	45,000	87,100
February	4	27,545	4	28,600	4	000,09	116,140
March	വ	34,400	4	28,600	ъ	75,000	138,000
April	9	41,310	5	35,750	9	000,06	167,060
May	7	48,160	9	42,900	7	105,000	196,060
June	10	68,850	80	57,200	10	150,000	276,050
July	14	96,320	თ	64,350	14	210,000	370,670
August	16	110,080	10	71,500	16	240,000	421,500
September	12	82,560	13	92,950	12	180,000	355,450
October	10	68,850	17	121,550	10	150,000	340,400
November	∞	55,040	13	92,950	∞	120,000	267,990
December	ય	34,400	æ	57,200	Ŋ	75,000	166,600

 $^{^{\}rm 1}{\rm From~Kasterlak},$ Table II (based on room receipts)

 $^3\mathrm{For}$ 1970, we assumed that distribution of Massachusetts residents to be the Tables III and V (takes into account Northeastern study) same as out-of-state pleasure visitors. 2From

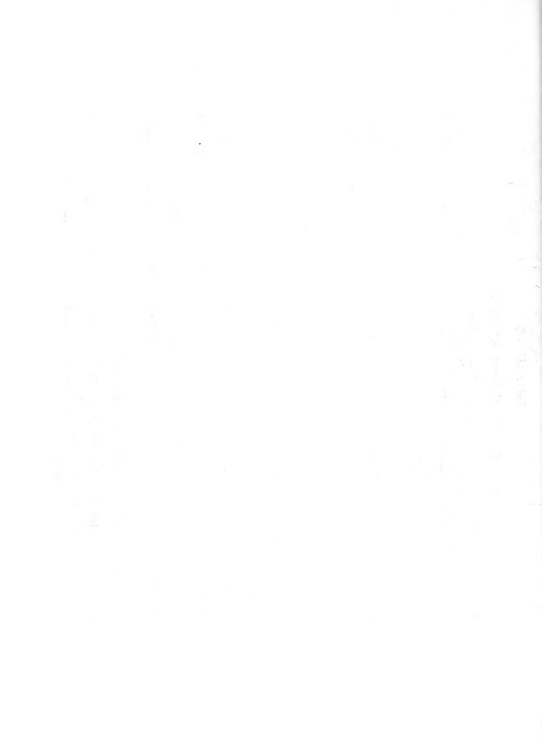


Table III - C

1975 Normal Medium Visitor Projections Distribution by Month

	Plea Factor1	Pleasure r1 x733,000	Bys. Factor	Bysiness or ² x780,000	Factor	Mass. Total Factor 1,650,000 3,203,000	Total 3,203,000
January	ო	23,190	က	23,400	ო	49,500	060*96
February	4	30,920	4	31,200	4	000,99	128,120
March	2	38,650	4	31,200	വ	82,500	152,350
April	9	46,380	22	39,000	9	000,66	184,380
May	7	54,110	9	46,800	7	115,500	216,410
June	10	77,300	œ	62,400	10	165,000	304,700
July	14	108,220	6	70,200	14	231,000	409,420
August	16	123,680	10	78,000	16	264,000	465,680
September	12	92,760	13	101,400	12	198,000	392,160
October	10	77,300	17	132,600	10	165,000	374,900
November	œ	61,840	13	101,450	ω	132,000	295,290
December	വ	38,650	ω	62,400	വ	82,500	183,550

¹From Kasterlak, Table II

2From Tables III and V

3For "1975 Normal" we assumed that distribution of Massachusetts residents would be similar to out-of-state pleasure visitors.

TABLE IV

ESTIMATING "VISITING UNITS" AND COMMERCIAL ACCOMMODATION NECESSARY TO HANDLE MEDIUM VOLUME OF VISITORS IN 1976

Visitor Volume 1976:

9,400,000	8,400,000	1,000,000
Volume)		
(Medium	itors" 2	Visitors ³
1976	Visi	onal
or Attendance	"All Pleasure	Business/Persc
1 Visitor	Total	Total
Total	1-	1

Visiting Units:

3,425,000		2,625,000		800,000
Total Visiting Units ⁴	- No. of Pleasure Visiting Units	(@ 3.2 visitors/unit)	- No. of Business/Personal Visiting Units	(@ 1.25 visitors/unit)

Overnight Visiting Units:

of All Overnight Visiting Units of Overnight Pleasure Visiting Us of Overnight Business/Personal iting Units	1,515,000	ts 875,000		640,000
•	Units	No. of Overnight Pleasure Visiting	No. of Overnight Business/Persona	Visiting Units



Commercial Accommondations for Overnight Visiting Units:

Overnight Pleasure Visiting Units:

of Pleasure Visiting	Commercial Lodgings (@ 62%) ⁶	No. Pleasure Units in Hotels/Motels	(@ 44%)	No. Pleasure Units in Camps, Boarding	Houses, etc. (@ 18%)
Total No.	in Comme	- No.	<u>@</u>	No.	Hon

542,500 385,000

157,500

Overnight Business and Personal Visiting Units:

450,200	405,000	45,200
Total No. of Business/Personal Visiting Units Staying in Commercial Lodging (@ 70%)	- No. Overnight Business/Personal Visitors in Hotels/Motels (@ 63%)	 No. Overnight Business/Personal Visitors in Camps, Boarding Houses, etc. (@7%)

All Overnight Visiting Units:

aying in		Hotels/		Camps,	
St		ü		in	
Units		Units :		Units	
t Visiting	d s	Visiting			ses, etc.
Total All Overnight Visiting Units Staying	Commercial Lodgings	- All Overnight Visiting Units	Motels	All Overnight Visiting	Boarding Houses,
Total All	Commerci	- A11	Mot	- A11	Boa



TABLE IV, cont.

Estimating Visitor Nights in Commercial Lodgings:

Average Length of Stay per Overnight Visiting (9) Unit

Total No. of Visitor Nights for All Overnight Visiting Units in Commercial Lodgings - $(992,700 \times 2)$

1,985,540

5,440

Average No. of Commercial Lodging Units Needed/Day in 1976 (365 days)

-26-



ESTIMATING VISITING UNITS AND NECESSARY. COMMERCIAL ACCOMMODATIONS FOR 1976 USING DIFFERENT VISITORS/UNIT RATIOS (9)

9,400,000	4,160,000	1,760,000		694,400
8,400,000	3,360,000	1,120,000		492,800
1,000,000	800,000	640,000		201,600
Medium Visitor Volume in 1976 - Pleasure Visitors - Business/Personal Visitors	<pre>Visiting Units (Total) - Pleasure Visiting Units (@ 2.5 Visitors/Unit) - Business/Personal Visiting Units (@ 1.25 Visitors/Unit)</pre>	<pre>Overnight Visiting Units</pre>	Commercial Accommodations: Overnight Pleasure Visiting Units	Total No. Pleasure Visiting Units in Commercial Lodging (@ 62%) - No. in Hotels/Motels (@ 44%) - No. in Camps, Boarding Houses, etc. (@ 18%)



Overnight Business/Personal Visiting Units

450,200	45,200
Total No. Business/Personal Visiting Units in Commercial Lodgings (9 70%)	 . (@ 1%)

All Overnight Visiting Units

	-		
Commercial			etc.
ή			a
Units			Houses,
Visiting		Motels	Boarding 1
vernight		Hotels/Motels	Camps,
0		ij	in
Total All	Lodging	No.	No.

Average Length of Stay per Overnight Visiting Unit 2 nights Total No. of Visitors Nights for All Overnight Visiting Units Staying in Commercial Lodgings (1,444,600 x 2)

Average No. of Commercial Lodging Units Need/ Day in 1976 (365 days)

1,144,600 897,800 246,800 6,375



Sources and Methods for Table IV and IV-A

- 1. See Table II, 1976 Medium Volume of Visitors
- All Pleasure Visitors is summation of out-of-state pleasure visitors and Massachusetts residents pleasure visitors. 7
- 3. Table Il
- The number of visiting units was derived by assuming that the average size party (unit) of pleasure visitors "Visiting Units" is an approximation of the number of individual groups or parties would be 1.25 visitors The size of the "visiting units" were estimated from the would be 3.2 visitors, and the average size party for business/ personal visitors Kastarlak Report, Arthur D. Little Study on Expo and Travel Trends in U.S. and that are represented in the 9 7 million visitor volume figure Canada, op. cit., Table 10. 4.
- Overnight visiting units was derived in same manner as total visiting units applying the 3 2 and 1.25 ratios to overnight pleasure visitors and overnight business/personal from Table II. Overnight pleasure visiting units include both out-of-state and Massachusetts residents staying overnight 2.
- "Inventory and Analysis of Recreation and Tourism and Vacationing in Eastern Massachusetts", Northeastern University, Management Institute, Mass. Department of Commerce and Development, lodgings; with 44% in camps, boarding houses, etc Sources for these estimates were 6. It was estimated, that of all overnight visiting units, 62% would stay in commercial Kastarlak Report, Tables 22 & as; Travel Trends in U.S. and Canada, Table 14; and 1967, Tables 5-15
- 7. Same sources as cited in note 6.
- 5-14. Travel Trends in U.S. and Canada, Table 10; and Northeastern University Study, Tables 8. Average length of stay per visiting unit was derived from Kastarlak Report, Table 22;
- Table IV-A was developed in the same manner as Table IV except that we used a different table we used a factor of 2.5 visitors per pleasure visiting unit instead of the 3.2 factor used in Table IV. The factor for business and personal visitors remained the same for both tables at 1.25 visitors/personal and business visiting unit. coefficient for the number of pleasure visitors per pleasure visiting unit. In this .

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Table IV-B

Estimation of commercial lodging units needed to accomodate visitors in 100 day peak period in 1976 Total number of "all visitors" in 100 day period ...--- 4,727,000 Average number of visitors per day (100 days) ...---- 47,270

Number of Visiting Units in 100 day period:

1,411,562 250,400 1,661,962 4,517,000 ÷ 3.2 = 313,000 ÷ 1.25 = Pleasure Visitors at 3.2/unit Business Visitors at 1.25/unit

1,806,800 250,400 2,057,200 4,517,000 ÷ 2.5 = 313,000 ÷ 1.25 = Pleasure Visitors at 2.5/unit Business Visitors at 1.25/unit

II. Total number of "all overnight" visitors in 100 days--2,066,513 Average number of overnight visitors per day 20,665

Number of "all overnight" visiting Unitsin 100 day period:

Pleasure visitors at 3.2/unit 1,816,113 \pm 3.2 = 567,535 Business visitors at 1.25/unit 250,400 \pm 1.25 = 200,320 767,855

Pleasure visitors at 2.5/unit 1,816,113 \div 2.5 = 726,445 Business visitors at 1.25/unit 250,400 \div 1.25 = 200,320 \longrightarrow 926,765



Impact of Bicentennial on Visitor Volume

Out-of-State	Estimated Visit Vol. 19701	Est. Visit. Vol. with normal growth (1975)2	Proj. Med. Visit Vol. with Bicentennial (1975) ³	Proj. Visitor Vol. post Bicentennial (1978) ⁴
Total Pleasure Visitors	000*889	773,000	2,600,000	1,200,000
- overnight - day	516,000 172,000	579,750 193,250	1,800,000 800,000	948,000 252,000
Total Business/Pers. Vis.	s. <u>715,000</u>	780,000	800,000	910,000
- overnight - day	586,300 128,700	639,600 141,400	650,000 150,000	746,200 163,800
Mass Residents	1			
Total Pleasure Visitors 1,500,000	1,500,000	1,660,350	3,000,000	1,980,000
- overnight - day	60,000 1,440,000	67,000 1,593,350	100,000 2,900,000	80,000 1,900,000
Total All Visitors	2,903,000	3,213,350	6,400,000	4,090,000
- overnight - day	1,162,300 1,740,700	1,286,350 1,928,000	2,550,000 3,850,000	1,774,200 2,315,800
Source:				
lkastarlak Report, op. cit., Table 19 21bid, Table 20. 3See Table I 4Visitor volume for Post-Bicentennial and adding a Bicentennial impact fact a preliminary report of the Canadian experience of Montreal Exposition; Pro Assoc. 1970. It should be noted that as a rough approximation in the absendocument the Post-Bicentennial impact	op. cit., Table 19 Post-Bicentennial pericennial impact factor of to the Canadian Traveleal Exposition; Proceediould be noted that the ation in the absence of icentennial impact.	od was derived by ext. approximately 20%. The Research Conference ing of Canadian Trave impact data was not voterter data. Efforts	¹ Kastarlak Report, op. cit., Table 19 ² Ibid, Table 20. ³ See Table I ⁴ Visitor volume for Post-Bicentennial period was derived by extending the normal growth trend to 1978 ⁴ Visitor volume for Post-Bicentennial impact factor of approximately 20%. The impact factor was estimated based on and adding a Bicentennial impact factor of approximately 20%. The impact factor was estimated the approximation; Proceeding of Canadian Travel Research Conference. Canadian Tourist experience of Montreal Exposition; Proceeding of Canadian Travel Research Conference. Canadian Tourist Assoc. 1970. It should be noted that the impact data was not very well documented and is used here only as a rough approximation in the absence of better data. Efforts should be made, at a later date, to better document the Post-Bicentennial impact.	nd to 1978 ted based on nalyzed the ian Tourist sed here only date, to better

PART III

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